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Investigation Report of Oscillation Circuit

	*at Vdd=5.0V/25°C		
I C		RENESAS ELECTRONICS	
		RX210(512k byte)	
CRYSTAL		CFS-206	
Nominal Frequency	kHz	32.768	
Laod Capacitance	pF	12.5	
Cg,Cd	pF	15	15
Negative Resistance (-R)	ohm	250k	
Drive Level	μW	0.15	
Startup Time	ms	50	

* Our Recommendable Negative Resistance Value : over 150k ohm



*These recommendations are based on actual evaluation results and intended to support users in picking the right components. As the actual board layout and choice of external components influences the best suitable crystal load capacitance, we does not assume evaluation.

Please refer to IC maker's manual for designing.



CITIZEN FINEDEVICE CO., LTD. Crystal Devices Department